AUCMA

QINGDAO AUCMA IMPORT AND EXPORT CO.,LTD.

No.1 Building , Aucma Smart Industrial Park, Laoshan District, Qingdao, China

Tel: 86-532 88966289(Asia-Pacific Division 1)

86-532 88966271(Asia-Pacific Division 2) 86-532 88966258(America Division)

86-532 88966295(Africa Division) 86-532 88966287(Middle-East /Europe Division) 86-532 88966278(E-Commerce)

E-mail: liushuchun@aucma.com.cn Website: www.aucmaoverseas.com







BRIEF INTRODUCTION

As world famous refrigeration equipment supplier, Aucma is one of the global leading manufacturers for Refrigeration, Environmental EV and Household Appliances. Aucma has been No. 1 on domestic sales volume for freezer products consecutively for 18 years till 2013.

Aucma Co., Ltd. was established in 1987 and got listed on A Stock Market of Shanghai Stock Exchange on Dec 29, 2000. Always aiming to be the most reliable refrigeration equipment supplier and refrigeration expert of the world, persistently carrying on motivating technology innovation in refrigeration industry, Aucma has shaped the multilevel and internationalized industry pattern with freezer, refrigerator, commercial cold chain products as core business, with ultralow temperature equipment, electric bicycle, washing machine, household appliances and automatic vending machine as development business, and with cold chain logistics equipment, new energy electrical tool vehicle and new energy home appliances as future business. With over 7000 staff, Aucma has annual output capacity of 3 million units for freezers, 3 million units for refrigerators, 5 million units for household appliances, 4 million units for washing machines, 1million units for EV and 10000 units for automatic vending machines, and has set up strong sales network covering more than 100 countries and regions of 5 continents with vigorous business growing trend. Taking refrigeration industry as our core industry, Aucma has been maintaining the international leading position in more than 10 technology areas including frequency conversion, quick and deep freezing, ultralow temperature, constant temperature, environmental energy-saving, intellectualization, green fluoride-free, MEP fresh-keeping, Internet of Things, new energy technology R&D and application. And we have successfully launched the first unit of intelligent frequency conversion freezer, freezer of IoT, Smart cloud network refrigerator, high-class 5 hinged door refrigerator, -150°c ultralow temperature freezer, solar energy and wind energy freezer, and many other new products etc, which has been constantly leading the development orientation of refrigeration industry of China.

As national brand, taking ELABORATION MAKES THE EXQUISITE, THE EXQUISITE MAKES BRAND as our consistent quality belief, Aucma has adopted 6 SIGMA international advanced system management concept through over 1000 items of strict and precise control in the whole process of R&D, manufacture and services, all of which has gained Aucma the extraordinary quality.

To build the First Brand of freezer in the world, and to be the most trustworthy refrigeration expert of the world, Aucma will firmly stick to this goal, continue in-depth study on cryogenic and quick freezing technology, be the leader and propellent in this area, and be the leading supplier and service provider of cold chain logistics, biological cold chain, ultralow temperature equipment, and be leading brand of domestic new energy EV.

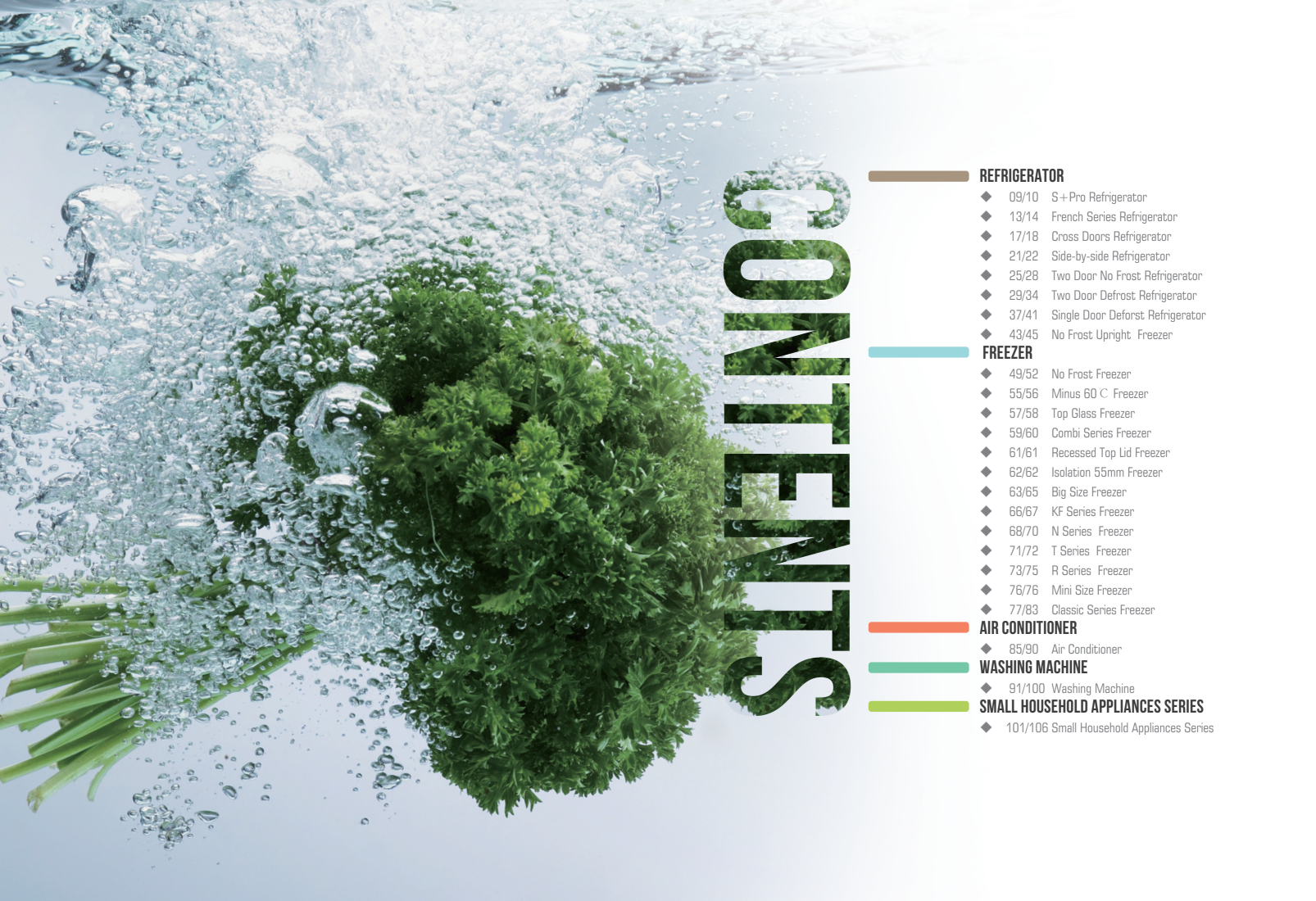






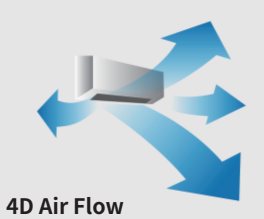






AIR CONDITIONER



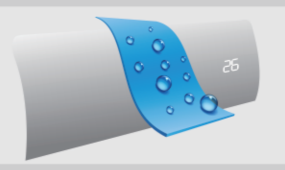


Helps to Improve Air Distribution and Flow, Designed for Your Ultimate Comfort.



Self-cleaning Function

Prevents Bacteria Breeding, Protect Your Health.



Easy-wash Panel

Coated by the 3rd Generation Stain Resistant Material, Easy for Everyday Cleaning.







Outdoor Units

Remote Control

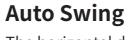
Parameter:

Specification		Unit	9K	12K	18K	24K
Parameter	Rated Capacity(Cooling)	W	2600	3500	5300	7000
	Refrigerant	Туре	R410A	R410A	R410A	R410A
Indoor unit	Product Dimension(W*D*H)	mm	750*285*200	837*296*205	900*310*225	1082*330*233
	Packing Dimension(W*D*H)	mm	820*347*277	910*360*280	970*382*302	1155*397*312
Outdoor unit	Net Dimension(W*D*H)	mm	660*500*240	660*500*240	802*535*298	900*343*681
	Packing Dimension(W*D*H)	mm	780*570*345	780*570*345	920*400*620	1020*430*770
Loading Capacity(40HQ)		Sets	290	284	200	142



Advanced Water Atomization

Automatically fetch water to the condenser for evaporation without water tank.
Reduce the condensing temperature and power consumption while enhancing the condensation efficiency.

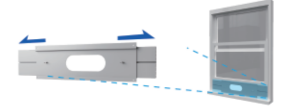


The horizontal double-layer automatic air louver is designed to control the wind effectively, making it more convenient.



Adjustable Lengthen

Able to adjust to any length you want.



Integral Design

Enhanced user experience by designing accessories according to different market demand.



Moveable Design

With 4 wheels on the base.



Iron security controller box

Prevent Insects Fireproofing.



Parameter:

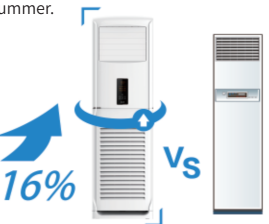
Specification		Unit	08M	10M	
Parameter	Rated Capacity(Cooling)	Btu	8000	10000	
	Refrigerant	Туре	R32	R32	
Outdoor unit	Product Dimension(W*D*H)	mm	709*421*351	415*493*802	
	Packing Dimension(W*D*H)	mm	900*480*465	570*515*885	
Loading Capacity(40HQ)		Sets	449	275	





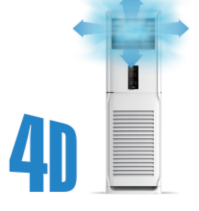
Big Size

Bigger size, higher capacity, adjustable temperature, promise you a refreshingly cool summer.



4D Air Flow

Air blades can swing vertically and horizontally to improve air distribution and flow.



Intelligent WIFI function

Intelligent connection with mobile phone realizes remote control of the air conditioning, we brought convenience to you via our lead-



Long-distance Air Flow

The distance of air flow can reach up to 18m.





Outdoor Units





Remote Control

Parameter:

Specification		Unit	24K	
Parameter	Rated Capacity (Cooling)	W	7000	
	Refrigerant	Туре	R410A	
Indoor unit	Product Dimension(W*D*H)	mm	Ф350(430)*1856	
	Packing Dimension(W*D*H)	mm	550*2000*530	
Outdoor unit	Net Dimension(W*D*H)	mm	900*700*350	
	Packing Dimension(W*D*H)	mm	1020*770*430	
Loading Capacity(40HQ)		Sets	70	